SECRET Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

PHOTOGRAPHIC INTERPRETATION REPORT

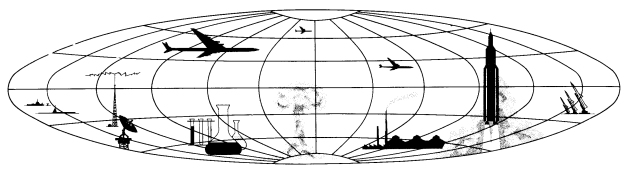
NPIC/R-1274/64 June 1964

MISSION COVERAGE INDEX MISSION 3050 26 JUNE 1964



25X1A

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



GROUP I Excluded from automatic downgrading and declassification Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7



$W \ A \ R \ N \ I \ N \ G$

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

Approved For Release 2000/04/17: CIA-RDP78B04560A003600010002-7

NPIC/R-1274/64

PREFACE

25X1A

THIS MISSION COVERAGE INDEX (MCI) LISTS
THE INTELLIGENCE TARGETS IMAGED ON THE
PHOTOGRAPHY OF MISSION 3050
DATED 26 JUN 64 COVERING LAOS.
ITEMS ARE ARRANGED IN SECTIONS --

SECTION I PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVIOUSLY REPORTED TARGETS SHOWING CHANGES, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

SECTION II PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO APPARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE MISSION NUMBER, PREFIXED BY THE LETTERS NAC AND APPEARING AS THE LAST ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

SECTION III PROVIDES A LISTING OF THOSE TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED.

TARGETS IN EACH OF THE SECTIONS ARE ARRANGED 1) BY COUNTRY, 2) WITHIN THE COUNTRY ACCORDING TO SUBJECT, 3) WITHIN THE SUBJECT BY WAC AREA, AND 4) WITHIN THE WAC AREA BY GEOGRAPHIC COORDINATES IN

Approved For Release 2000/04/17: CIA-RDP78B04560A003600010002-7

NPIC/R-1274/64

ASCENDING ORDER. AN EXPLANATION OF COLUMN HEADINGS AND PHOTO REFERENCES USED IN PRESENTING THE INFORMATION IS CONTAINED IN THE APPENDIX. THE MAP BASE USED (WHEN AVAILABLE) FOR THE DERIVATION OF COORDINATES IN THIS MCI IS THE LATEST EDITION OF THE AMS SERIES L509, SCALE 1.250,000 AND L004, 1/50,000.

THE USER OF THIS MCI IS CAUTIONED THAT THE SCAN OF PHOTOGRAPHY WAS ACCOMPLISHED IN A RELATIVELY SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL TECHNIQUES COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, ADDITIONAL, DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

SECTION I

THIS SECTION PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVIOUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

NPIC/R-1274/64

-	SECRET Approved For Release 2000/04/17 : CIA-RDP78B0		WAC	Target N	t Numbers	
1	Target	Coordinates	WAC	BE	NPIC	
1	-LAOS-			,		
•	MISCELLANEOUS					
25X1D	SEGMENT OF: ROUTE 4 ROUTE 4 OBSERVED FROM 19-53N 102-08E TO 19-55N 102-11E. SERVICEABLE, BUT WET AND RUTTED.				· .	
5X1D	SEGMENT OF ROUTE 13 ROUTE 13 OBSERVED FROM 19-53N 102-08E TO 19-51N 102-10E. SERVICEABLE, BUT WET AND RUTTED.	·				
25X1D	SEGMENT OF ROUTE 1 ROUTE 1 OBSERVED FROM 19-53N 102-08E TO 19-50N 102-01E. SERVICEABLE. BUT WET AND RUTTED WITH POTHOLES.					
rt 14	ROUTE 4 AND ROUTE 7 (PORTIONS) 1) ROUTE 4 OBSERVED FROM 19-27N 103-12E TO 19-23N 103-11E. NO TRAFFIC OBSERVED. ROAD APPEARS SERVICEABLE. 2) ROUTE 7 OBSERVED FROM 18-27N 103-14E TO 19-26N 103-11E AND FROM 19-30N 103-06E TO 19-27N 103-08E. NO TRAFFIC OBSERVED. ROAD					
	APPEARS SERVICEABLE. 3) ROUTE 7 COVERED FROM 19-28N 103-07E TO					

3

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

NPIC/R-1274/64

Target	Coordinates	W A C	Target	Numbers
19-26N 103-13E. THE ROAD IS APPARENTLY SINGLE LANE, NATURAL SURFACE IN FAIR CONDITION.	Coordinates	WAC	BE	NPIC
POOR QUALITY LIMITS DETAILED INTERPRETATION. NO VEHICLES OBSERVED. AIR INSTALLATIONS			25X1A	
LUANG PRABANG AIRFIELD 2 NM NE OF LUANG PRABANG. 5,400 X 60 FT ENE/WSW GRADED EARTH RUNWAY, SERVICEABLE. FACILITIES INCLUDE 4 HANGARS, A CONTROL TOWER, ONE ADMINISTRATION BUILDING, POL STORAGE, 7 MAINTENANCE BUILDINGS, AND 30 MISCELLANEOUS SUPPORT BUILDINGS ON NORTH SIDE OF RUNWAY. AIRCRAFT ONE C-47 ON RUNWAY AND ONE C-46 IN FLIGHT 5 NM SW OF AIRFIELD.	1953N 10210E	Ø617	ZJATA	115-A
BAN NON HON AIRFIELD 1.6 NM WEST OF BAN NON HON. 6.800 X 155 FT E/W GRADED EARTH RUNWAY WITH ONLY THE EASTERN 3.100 FT, POSSIBLY SERVICEABLE FOR LIGHT AIRCRAFT. WESTERN SECTION OF RUNWAY UNDER REPAIR WITH PILES OF AGGREGATE OBSERVED ON THE RUNWAY. A SMALL SUPPORT AREA OBSERVED NW OF THE WEST END OF RUNWAY CONTAINS AT LEAST 3 DESTROYED BUILDINGS AND NUMEROUS DAMAGED BUILDINGS. A POSSIBLY SECURED COMMUNICATIONS SITE IS LOCATED .5 NM NORTH OF WEST END OF RUNWAY.	1926N 10305E	Ø617		427

25X1D

25X1D

4

SECRET

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

-	SECRET Approved For Release 2000/04/17 : CIA-RDP78B04			Target N	
	Target	Coordinates	WAC	BE	NPIC
25X1D	ONE BOMB CRATER IS VISIBLE IN THE SITE. AIRCRAFT ONE DERELICT C-47. (A PREVIOUSLY REPORTED SECOND DERELICT C-47 IS NEXT TO THE NORTHERN SUPPORT FACILITY OF BAN NON HON AREA LANDING STRIP.)				
25X1D	BAN NON HON, LANDING STRIP 1.6 NM WEST OF BAN NON HON. NO APPARENT CHANGE IN FACILITIES SINCE MISSION	1926N 10305E	Ø617		427-A
25X1D	TWO PROBABLE VEHICLES OBSERVED.			25X1A	
25X1D	XIENG KHOUANG AIRFIELD 15 NM NW OF XIENG KHOUANG. NO APPARENT CHANGE IN FACILITIES SINCE MISSIONS AIRCRAFT ONE DERELICT C-47.	1927N 10308E	Ø617		130-A
25X1D					·
25X1D	PHONG SAVAN AIRFIELD 11 NM NW OF XIENG KHOUANG. NO APPARENT CHANGE IN FACILITIES SINCE TWO BOMB CRATERS OBSERVED APPROXIMATELY 490 FT WSW OF RUNWAY CENTER. AIRCRAFT ONE DERELICT HELICOPTER.	1927N 1Ø313E	0617		121

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

NPIC/R-1274/64

	Target •	Coordinates	WAC	Target Numbers	
				BE	NPIC
	25X1D				
	MILITARY INSTALLATIONS				
25X1D	LUANG PRABANG AREA, MILITARY COMPLEX 2 NM NE OF LUANG PRABANG AND IMMEDIATELY SOUTH OF LUANG PRABANG AIRFIELD. MILITARY COMPLEX COMPRISES 4 AREAS CONTAINING 32 BARRACKS, 5 ADMINISTRATION BUILDINGS, ONE LARGE VEHICLE MAINTENANCE BUILDING, AND 20 MISCELLANEOUS SUPPORT BUILDINGS. THREE TRUCKS OBSERVED IN AREA.	1953N 10210E	Ø617		115-B
	XIENG KHOUANG, DEFENSE POSITIONS ELEVEN DEFENSE POSITIONS IN XIENG KHOUANG VICINITY. (REFERENCED FROM XIENG KHOUANG.)	1920N 10322E	Ø617		13Ø-D
25X1D	POSITIONS A, B, C, D, F, G, I, AND J IDENTIFICATION ONLY.				
25X1D 25X1D	POSITION E (.8 NM SOUTH AT UTM ENTRENCHED STRONGPOINT. OCCUPANCY UNDETERMINED.				
25X1D	POSITION H (2.7 NM EAST AT UTM CIRCULAR TRENCH SYSTEM WITH NUMEROUS FIRING BAYS. PROBABLY ACTIVE FOXHOLES SCATTERED THROUGHOUT SURROUNDING AREA.				
	POSITION K (1.5 NM NNE AT UTM ACTIVE STRONGPOINT CONSISTS OF A TRENCH		•		

6

SECRET

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

SECRET	Approved For Release 2000/04/17 : CIA-RDP78E	1			Target Nu	
	Target	Coord	linates	WAC	BE	NPIC
D SYSTE	M WITH FIRING BAYS.					
1D XIENG K	HOUANG AREA, AAA SITE NNW OF XIENG KHOUANG AT UTM	192ØN	1Ø322E	Ø617		130-
UNDCO IN AN ONE O DAMAG BUILT IS DA NINE	UPIED AAA SITE WITH 3 REVETTED POSITIONS 8-POINTED STAR PATTERN. RATER ON WESTERN SIDE, NW AAA REVETMENT SED, NW BUILDING DESTROYED, AND NE LING DAMAGED. REVETMENT IN CENTER OF SITE MAGED. DEBRIS SCATTERED THROUGHOUT AREA. ADDITIONAL BOMB CRATERS OBSERVED WEST, EAST OF, SITE.					
.7 NI A 3-1	CHOUANG, AAA SITE M ENE OF XIENG KHOUANG AT UTM GUN AAA SITE WITH 2 POSITIONS PROBABLY	192ØN	1Ø323E	Ø617		130-
(1D OCCUI	ATTACHMENT 1)					
TWO (STR	SOU AREA, STRONGPOINTS STRONGPOINTS IN BAN NA SOU AREA. ONGPOINTS REFERENCED FROM BAN NA SOU.) PANCY UNDETERMINED.	1922N	10305E	Ø617		479-
LINE	NGPOINT A (.7 NM NNE AT UTM AR STRONGPOINT LOCATED ON CREST OF A E. OBLIQUITY AND SMALL SCALE PRECLUDE					
(1D	ILED INTERPRETATION. NGPOINT B (.7 NM NORTH AT UTM	-				

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

	Target	Coordinates	WAC	Targe	t Numbers
			"AC	BE	NPIC
25X1D	CIRCULAR STRONGPOINT ON HILLTOP. OBLIQUITY AND SMALL SCALE PRECLUDE DETAILED INTERPRETATION. BAN THEUONG AREA, STRONGPOINTS FIVE STRONGPOINTS IN BAN THEUONG AREA. (AREAS REFERENCED FROM BAN THEUONG.) OCCUPANCY UNDETERMINED.	1923N 1Ø311E	Ø617		479-M
25X1D	AREA A (1.9 NM WEST AT UTM CIRCULAR HILLTOP STRONGPOINT.				·
25X1D	AREA B (1.9 NM WSW AT UTM IRREGULAR SHAPED HILLTOP STRONGPOINT.				
25X1D	AREA C (1.3 NM WSW AT UTM IRREGULAR SHAPED HILLTOP STRONGPOINT.				
25X1D	AREA D (1.1 NM SW AT UTM 3 CIRCULAR STRONGPOINTS.				
25X1D	AREA E (.4 NM WNW AT UTM				
25X1D) IRREGULAR SHAPED STRONGPOINT.				·
25X1D	BAN THANG AREA, STRONGPOINTS TWO STRONGPOINTS IN BAN THANG AREA. (STRONGPOINTS REFERENCED FROM BAN THANG.) STRONGPOINT A (2.3 NM EAST AT UTM CIRCULAR STRONGPOINT ON HILLTOP. OBLIQUITY	1924N 10301E	Ø617	٠.	427- I

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

г		Target Numbers			
į	Target	Coordinates	WAC	BE	NPIC
5X1D	AND SMALL SCALE PRECLUDE DETAILED INTERPRETATION. STRONGPOINT B (3.6 NM ESE AT UTM CIRCULAR STRONGPOINT ON HILLTOP. NUMEROUS AW POSITIONS OBSERVED. OBLIQUITY AND SMALL SCALE PRECLUDE DETAILED INTERPRETATION.				
	BAN PA KON DEFENSE POSITIONS TEN STRONGPOINTS IN THE BAN PA KON AREA. (STRONGPOINTS REFERENCED FROM BAN PA KON.) OCCUPANCY OF ALL SITES UNDETERMINED.	1924N 10310E	Ø617		479-F
5X1D	STRONGPOINTS 1 AND 2 (.4 NM NE AT UTM 2 CIRCULAR STRONGPOINTS ON A HILLTOP.				·
5X1D :5X1D	STRONGPOINT 3 (.7 NM NNW AT UTM IRREGULAR SHAPED STRONGPOINT WITH INTERIOR TRENCHES.				
5X1D	STRONGPOINT 4 (.8 NM NW AT UTM CIRCULAR STRONGPOINT ON A HILLTOP.				
אוט	STRONGPOINT 5 (1.1 NM NNW AT UTM 2 ARCUATE TRENCHES WITH FIRING BAYS AND A SMALL CIRCULAR STRONGPOINT ATOP A RIDGE.				
5 X 1D	STRONGPOINT 6 (ONE NM NORTH AT UTM IRREGULAR SHAPED STRONGPOINT.				
4 5X1D	STRONGPOINT 7 (1.2 NM NNE AT UTM IRREGULAR SHAPED STRONGPOINT.				

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

Target	Coordinates	WAC	Targe	t Numbers
			BE	NPI
25X1D				
STRONGPOINT 8 (.8 NM NW AT UTM SQUARE STRONGPOINT.			·	
STRONGPOINT 9 (1.1 NM NE AT UTM TRIANGULAR STRONGPOINT.				
STRONGPOINT 10 (1.3 NM NE AT UTM				
BAN NON HON AREA, STRONGPOINTS THREE STRONGPOINTS IN BAN NON HON AREA. (REFERENCED FROM BAN NON HON.)	1925N 10304E	Ø617		427-
AREA A (2.1 NM SW AT UTM CIRCULAR TRENCHED STRONGPOINT, APPEARS ACTIVE.				
AREA B (1.6 NM WSW AT UTM CIRCULAR TRENCHED STRONGPOINT WITH SEVERAL FIRING BAYS.				
AREA C (2.3 NM WNW AT UTM STRONGPOINT CONSISTING OF AT LEAST 4 AW POSITIONS AND A TRENCH SYSTEM, APPEARS ACTIVE.				
BAN NON HON AREA, MILITARY AREAS THREE MAJOR MILITARY AREAS SOUTH OF THE WEST END OF THE BAN NON HON AREA AIRFIELD. AREA A PARTIALLY SECURED	1926N 10305E	Ø617		427-0

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

Г				WAC	Target I	Numbers
ļ	Target	Coordi	nates	WAC	BE	NPIC
D D	MILITARY CAMP CONTAINS ONE BARRACKS, 4 DESTROYED BARRACKS, ONE STORAGE BUILDING, AND NUMEROUS OTHER BUILDINGS. AREA B (UTM) PARTIALLY SECURED VEHICLE AND EQUIPMENT STORAGE AREA CONTAINS 7 DESTROYED BUILDINGS, 7 PROBABLE BARRACKS, ONE ADMINISTRATION BUILDING, 5 STORAGE-TYPE BUILDINGS, AND 3 BUILDINGS UNDER CONSTRUCTION. DEFENSES INCLUDE FOXHOLES AROUND THE PERIMETER. AREA C (UTM UNSECURED STORAGE AND MAINTENANCE AREA CONTAINS 6 STORAGE-TYPE BUILDINGS, ONE BARRACKS, ONE ADMINISTRATION BUILDING, AND APPROXIMATELY 20 SCATTERED SUPPORT BUILDINGS. ONE CARGO TRUCK OBSERVED. NUMEROUS OTHER POSSIBLY ASSOCIATED BUILDINGS ARE SCATTERED THROUGHOUT THE AREA.					
)	XIENG KHOUANG AIRFIELD AREA, STRONGPOINTS WITHIN 1.5 NM RADIUS OF XIENG KHOUANG (PLAINE DES JARRES) AIRFIELD. NUMEROUS TRENCHES AND STRONGPOINTS (MOST APPARENTLY UNOCCUPIED) AND SEVERAL UNOCCUPIED AAA SITES.	1926N	10309E	Ø617		130-
	BAN NAM KHAO AREA, DEFENSE POSITIONS TWO STRONGPOINTS IN BAN NAM KHAO AREA. (AREAS	1926N	10311E	Ø617		121

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

	Target	Coordinates	WAC:		et Numbers	
		Coordinates	"AC	BE	NPIC	
25X1D 25X1D 25X1D	REFERENCED FROM BAN NAM KHAO.) OCCUPANCY UNDETERMINED. AREA A (.7 NM SW AT UTM 2 CIRCULAR HILLTOP STRONGPOINTS AND ONE STRONGPOINT WHOSE PERIMETER IS SECURED BY AN ARCUATE TRENCH AND A SERIES OF FOXHOLES. AREA B (.6 NM SSW AT UTM CIRCULAR HILLTOP STRONGPOINT. MUONG KAT, AAA SITE AND STRONGPOINTS FOUR AREAS IN MUONG KAT (AREAS REFERENCED FROM MUONG KAT).	1927N 10313E	Ø617		121-E	
25X1D	AREA A (.5 NM NORTH OF MUONG KAT AT UTM STRONGPOINT AND UNDCCUPIED 4-GUN AAA SITE. NINE BOMB CRATERS AND 2 PROBABLE BOMB CRATERS WITHIN A 300 YD RADIUS OF THE SITE.					
25X1D	AREA B (.5 NM NORTH AT UTM PROBABLY OCCUPIED CIRCULAR TRENCHED STRONGPOINT.					
25X1D	AREA C (.8 NM WNW AT UTM () PROBABLY OCCUPIED IRREGULAR SHAPED TRENCHED STRONGPOINT WITH NUMEROUS FIRING POSITIONS.					
25X1D	AREA D (IMMEDIATELY EAST AT UTM IRREGULAR SHAPED STRONGPOINT WITH NUMEROUS FIRING BAYS.					

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

Approved For Release 2000/04/17 : CIA-RDP78B		WAC Target		t Numbers	
Target	Coordinates	WAC	BE	NPIC	
25X1D					
BAN NA LINH, STRONGPOINTS TWO AREAS IN BAN NA LINH AREA. (AREAS REFERENCED FROM BAN NA LINH.)	1928N 10309E	Ø617		427-	
AREA A (.4 NM NORTH AT UTM ——————————————————————————————————					
AREA B (2.2 NM NW AT UTM) ACTIVE STRONGPOINT CONTAINS A RECTANGULAR TRENCH SYSTEM WITH A CONNECTING COMMUNICATION TRENCH AND SEVERAL FIRING BAYS.					
BAN SUDN MILITARY ACTIVITY MILITARY CAMP AND STRONGPOINTS NEAR BAN SUDN. AREAS REFERENCED FROM BAN SUDN. OCCUPANCY UNDETERMINED.	1929N 10307E	Ø617		309-	
AREA A (°7 NM SSW AT UTM ——————————————————————————————————					
AREA B (.7 NM SSW AT UTM PROBABLY UNSECURED MILITARY CAMP IMMEDIATELY WEST OF AREA A CONTAINS 18 BUILDINGS.					
AREA C (.8 NM NNE AT UTM					
1	ł	1		,	

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

	Target	Coordinates	WAC	Target	Numbers
				BE	NPIC
25X1D	HILLS. BAN LEN AREA, STRONGPOINTS FOUR STRONGPOINTS NEAR BAN LEN. (AREAS REFERENCED FROM BAN LEN.)	1929N 1Ø311E	Ø617		121-н
25X1D	AREA A (1.4 NM WNW OF BAN LEN AT UTM CIRCULAR TRENCH SYSTEM CONTAINS THE REMAINS OF 18 FORMER BUILDINGS.				
25X1D	AREA B (1.3 NM WNW AT UTM ACTIVE CIRCULAR TRENCH SYSTEM WITH SMALL SHEDS.				
25X1D	AREA C (1.4 NM WNW AT UTM ACTIVE IRREGULAR SHAPED TRENCH SYSTEM WITH AT LEAST 3 SMALL SHEDS/BUNKERS.				
25X1D 25X1D	AREA D (1.2 NM WNW AT UTM ACTIVE TRENCH SYSTEM WITH FIRING BAYS.				
20/(12					
	BAN XOI AREA, STRONGPOINTS TWO AREAS ESE OF BAN XOI. (AREAS REFERENCED FROM BAN XOI.) OCCUPANCY UNDETERMINED.	193ØN 10309E	Ø617		121-F
25X1D	AREA A (2.7 NM ESE AT UTM				
25X1D 25X1D	AREA B (3.5 NM ESE AT UTM				
Į					

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

NPIC/R-1274/64

•	SECRE Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7									
	Target	Coordinates	WAC	BÉ	NPIC					
25X1D	25X1D BAN NONG AREA, STRONGPOINT 1.5 NM SSE OF BAN NONG AT UTM ACTIVE STRONGPOINT CONSISTS OF A TRENCH SYSTEM AND SEVERAL AW EMPLACEMENTS.	1930N 10312E	Ø617		121-G					
			, .							
	STORAGE		,							
	BAN SAO, ARMOR STORAGE AND MAINTENANCE AREA FOUR MILITARY AREAS IN THE BAN SAO VICINITY.	1927N 1Ø3Ø7E	Ø617		427-E					
25X1D	AREA A (.5 NM NW OF BAN SAO AT UTM) ONE LARGE DESTROYED BUILDING AND NUMEROUS SUPPORT BUILDINGS. SEVEN PROBABLE TRUCKS OBSERVED.									
	AREA B (SSE OF THE SOUTH END OF THE BAN SAD LANDING STRIP) NUMEROUS SUPPORT BUILDINGS, SOME OF WHICH APPARENTLY DAMAGED.									
	AREA C (.5 NM EAST OF THE SOUTH END OF THE BAN SAO LANDING STRIP) SEVERAL STORAGE/SUPPORT BUILDINGS.									
25X1D	AREA D (WEST OF THE BAN SAO LANDING STRIP) NUMEROUS SUPPORT BUILDINGS (6 DESTROYED AND SEVERAL DAMAGED).									
4										
(%										

SECRET

25X1D

25X1D

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

Target	Coordinates	WAC	Target Numbers		
		"""	BE	NPIC	
JRBAN COMPLEXES			25X1A		
NO APPARENT CHANGE IN COMPLEX SINCE MISSION COMPLEX IS SERVED BY ROUTE 13 FROM THE	1953N 10208E	Ø617	·	115	
EAST, ROUTE 4 FROM THE NORTH, AND ROUTE 1 FROM THE SW.					
			·		

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

SECTION II

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO APPARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE MISSION NUMBER, PREFIXED BY THE LETTERS "NAC" AND APPEARING AS THE LAST ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

SECRET Approved For Release 2000/04/17 : CIA		1	Target Numbers	
Target	Coordinates	WAC	BE	NPIC
-LAOS-				
AIR INSTALLATIONS			25X1A	
XIENG KHOUANG VILLE AIRFIELD	1921N 10321E	Ø617		130
BAN THANG AREA, LANDING STRIP (2)	1925N 10304E	Ø617		427
DAN THANG AREAY EARNESTED STATE				
PHONG SAVAN AIRFIELD WEST	1926N 10311E	Ø617		121
		·		
BAN SAO LANDING STRIP	1927N 10307E	Ø617		427
	·			
				<u> </u>
STORAGE				
BAN NON HON AREA, STORAGE AREA	1926N 103058	Ø617		427
URBAN COMPLEXES				
XIENG KHOUANG COMPLEX	192ØN 103221	Ø617		130
D ATEN MINESANTE				

SECTION III

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED.

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

_	_	_	_	_	•
`	-		ĸ	ь.	•

	CRET Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-		Target Numbers		
Target	Coordinates	WAC	BE	NPIC	
-LAOS-					
AIR INSTALLATIONS					
BAN THEUONG AIRFIELD	1923N 10311E	Ø617		479	
			,		
MILITARY INSTALLATIONS					
DONG DANH, DEFENSE POSITION	1922N 1Ø313E	Ø617		479	
DOUG DANIE ADTILLED V DOCUTION	1922N 10314E	Ø617		479	
DONG DANH, ARTILLERY POSITION	,				
BAN THEUONG AREA, AAA SITE	1923N 10310E	Ø617		479	
BAN NA MA, AAA SITE	1926N 10313E	Ø617		121	
MUDNG KAT, STRONGPOINTS	1927N 10314E	Ø617		121	
MOUNG KAI, SIRUNGPUINIS					
NAME OF THE PROPERTY OF THE PR	 1928N 10314E	Ø617		3Ø9	
D KHANG KHAI AREA, STRUNGPUINTS					

Approved For Release 2000/04/17 : CIA-RDP78B04560A003600010002-7

	Target	Coordinates	WAC	Target Numbers		
		Continues	""	BE	NPIC	1
25X1D	KHANG KHAI, MILITARY COMPLEX	193ØN 1Ø315E	Ø617		309-A	

APPENDIX

COLUMN HEADINGS

City, Installation--This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. Where appropriate, the city and installation names are followed by a capsule description.

Coordinates -- Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

<u>WAC</u>--This column provides the World Aeronautical Chart number for that area in which the subject installation is situated.

Installation Numbers--This column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the installation. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to

WAC. For example, there is an NPIC target number 0499-15-A and an NPIC target number 0498-15-A. In each instance, the NPIC installation number is 15-A, but the installations appear on different WAC charts.

COMOR TARGET NUMBERS

Target numbers assigned by the Committee on Overhead Reconnaissance (COMOR), when available, are listed directly above the photo reference data.

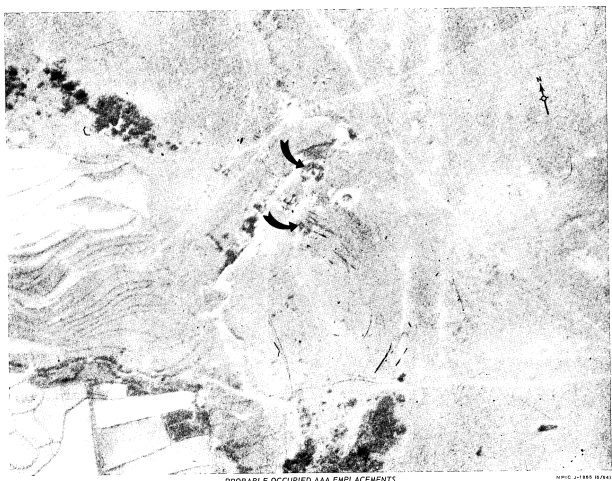
PHOTO REFERENCE DATA

The photo reference data indicates the frame(s) on which the installation appears.

CONDITIONS AFFECTING PHOTOGRAPHY

Following the photo reference data, symbols indicate conditions which affect the appearance of the installation on the photography. The symbols are: C (clear); SC (scattered clouds); HC (heavy clouds); SC-HC (scattered-to-heavy clouds); H (haze); CS (cloud shadow); SD (semi-darkness); O (obliquity); and PQ (poor image quality).

NPIC/R-1274/64 ATTACHMENT 1



PROBABLE OCCUPIED AAA EMPLACEMENTS